AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1 (ORIGINAL) A bag (1, 101, 201) consisting of two faces (1a, 1b) joined together around their whole periphery, with the exception of one longitudinal edge, the bag having an opening (1d) emerging at said longitudinal edge, the two faces of the bag being welded to one another along two opposite lateral edges (2, 3), at least one face having, near said opening, at least one elastic band (16, 116, 216) joined to said face by two connection regions (17, 117, 217; 2a, 17') in such a way that the effective relaxed length (L2) of said elastic band between the two connection regions corresponds to the gap between the two connection regions on the bag and is shorter than the length (L1) of the longitudinal edge of said face of the bag, characterized in that the elastic band (16, 116, 216) extends across the whole width of the bag, from one lateral edge to the other, said elastic band being welded to the two faces of the bag along said lateral edges, at least one of the abovementioned two connection regions forming an "intermediate" connection region (17, 117, 217, 17') located at a distance from the abovementioned two lateral edges.

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- 2. (ORIGINAL) The bag as claimed in claim 1, characterized in that each face of the bag (1, 101) comprises a hem (8) bordering said opening (1d), in which is placed a nonelastic drawstring (6, 106), it being possible for each nonelastic drawstring to be grasped from the outside via at least one notch (12, 112) made through said hems.
- 3. (ORIGINAL) The bag as claimed in claim 2, characterized in that each face of the bag (1, 101) is folded inward, along the longitudinal edge of the bag, in such a way that part of the fold (4) forms the abovementioned hem (8) and extends beyond it by a skirt (4b), said elastic band (16, 116) being joined to the corresponding face of the bag by overlapping said skirt at least partially.
- 4. (ORIGINAL) The bag as claimed in claim 1, characterized in that each face of the bag (201) associated with the elastic band (216) is folded inward along the longitudinal edge of the bag, in such a way that the elastic band is joined to said face, overlapping said fold (4) at least partially.
- (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that the other of the abovementioned two connection regions forms another intermediate connection

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region (17') located at a distance from the abovementioned two lateral edges (2, 3) and from the first intermediate connection region (17).

- 6. (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that the other of the abovementioned two connection regions consists of the region where the elastic band is welded (2a) to the lateral edge (2) of the bag furthest from the abovementioned intermediate connection region (17, 117, 217).
- 7. (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that each elastic band (16, 216) is joined to an inside face of the bag (1, 101).
- 8. (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that each elastic band (116, 116a, 116b) is joined to an outer face of the bag (101).
- 9. (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that each elastic band is cut longitudinally into two vertically adjacent tapes (116a, 116b), whose respective connection regions (117a, 117b) lie in the vertical extension of one another, so that the two tapes form a closed loop with the bag, each tape of said

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loop being designed to extend around an opposite side of a container.

- 10. (PREVIOUSLY PRESENTED) The bag as claimed in claim 1, characterized in that the elastic band (6, 16, 116) has a degree of elongation of less than 150%, and preferably of around 100%.
- 11. (CANCELED)
- 12. (CANCELED)
- 13. (CANCELED)
- 14. (PREVIOUSLY PRESENTED) A series of bags (1, 101, 201) comprising a plurality of bags attached by the lateral edges of said bags, said series of bags having a longitudinal direction corresponding to longitudinal edges of said bags, each bag consisting of two faces (1a, lb) joined together around their whole periphery, with the exception of one longitudinal edge, the bag having an opening (1d) emerging at said longitudinal edge, the two faces of the bag being welded to one another along two opposite lateral edges (2, 3) of said bag, at least one face having, near said opening, at least one elastic band (16, 116, 216) joined to said face

by two connection regions (17, 117, 217; 2a, 17') in such a way that the effective relaxed length (L2) of said elastic band between the two connection regions corresponds to the gap between the two connection regions on the bag and is shorter than the length (L1) of the longitudinal edge of said face of the bag, characterized in that the elastic band (16, 116, 216) extends continuously along the whole length of the series of bags (1, 101, 201), said elastic band being welded to the two faces of the bag along said lateral edges of said bag, at least one of the abovementioned two connection regions forming an "intermediate" connection region (17, 117, 217, 17') located at a distance from the abovementioned two lateral edges.